

FURUNO

OPERATOR'S MANUAL

REMOTE DEPTH INDICATOR

MODEL ED-2200



FURUNO ELECTRIC CO., LTD.
NISHINOMIYA, JAPAN

© FURUNO ELECTRIC CO., LTD.

9-52, Ashihara-cho,
Nishinomiya, Japan 662

Telephone: 0798-65-2111

Cable: FURUNO NISHINOMIYA

Telex: 5644-325/326 FURUNO J

Telefax: 0798-65-4200 (GIII)

All rights reserved.

Printed in Japan

(KAKI)

PUB. No. OME-23331-D

ED-2200

• Your Local Agent/Dealer

Initial Version: Oct. 1991

Version D: Feb. 7, 1996



* 0 0 0 8 0 2 9 6 2 0 0 *



SAFETY INSTRUCTIONS

"DANGER", "WARNING" and "CAUTION" notices appear throughout this manual. It is the responsibility of the operator and installer of the equipment to read, understand and follow these notices. If you have any questions regarding these safety instructions, please contact a FURUNO agent or dealer.



DANGER

This notice indicates a potentially hazardous situation which, if not avoided, will result in death or serious injury.



WARNING

This notice indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION

This notice indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury, or property damage.



SAFETY INFORMATION FOR THE OPERATOR

WARNING



Do not open the cover of the equipment.

This equipment uses high voltage electricity which can shock, burn, or cause death. Only qualified personnel should work inside the equipment.

Do not disassemble or modify the equipment.

Fire, electrical shock or serious injury can result.

Immediately turn off the power at the ship's mains switchboard if water or foreign object falls into the equipment or the equipment is emitting smoke or fire.

Continued use of the equipment can cause fire, electrical shock or serious injury.

CAUTION

Do not place liquid-filled containers on the top of the equipment.

Fire or electrical shock can result if a liquid spills into the equipment.

Do not place heater near the equipment.

Heat can melt the power cord, which can result in fire or electrical shock.

Do not operate the unit with wet hands.

Electrical shock can result.

Use the correct fuse.

Use of the wrong fuse can cause fire or equipment damage.



SAFETY INFORMATION FOR THE INSTALLER



WARNING



Only qualified personnel should work inside the equipment.

This equipment uses high voltage electricity which can shock, burn, or cause death.

Turn off the power at the ship's mains switchboard before beginning the installation. Post a warning sign near the switchboard to ensure that the power will not be applied while the equipment is being installed.

Serious injury or death can result if the power is not turned off, or is applied while the equipment is being installed.



CAUTION



Ground the equipment to prevent electrical shock and mutual interference.

Ungrounded equipment can give off or receive electromagnetic interference or cause electrical shock.

Confirm that the power supply voltage is compatible with the voltage rating of the equipment.

Connection to the wrong power supply can cause fire or equipment damage. The voltage rating appears on the label at the rear of the equipment.

CONTENTS

1. FOREWORD	1
Features	1
2. DESCRIPTION OF CONTROLS	2
Power Switch	2
Dimmer Control	2
Alarm Control	2
3. READING THE DISPLAY WINDOW	5
4. OPERATING PROCEDURE	6
5. INSTALLATION	7
Mounting Site	7
Mounting Method	7
Cable Connection	8
Power Supply	8
6. CHECK AFTER INSTALLATION	9
Changing Depth Unit	9
Changing Specification	9
Display Window Test (LCD)	12
7. SPECIFICATIONS	13
OUTLINE DRAWINGS	D-1
INTERCONNECTION DIAGRAMS	S-1
SCHEMATIC DIAGRAMS	S-2

1. FOREWORD

Congratulations on your choice of the FURUNO ED-2200 Remote Depth Indicator! We are confident that you will enjoy many years of operation with this fine piece of equipment.

For over 40 years FURUNO Electric Company has enjoyed an enviable reputation for quality and reliability throughout the world. This dedication to excellence is furthered by our extensive global network of agents and dealers.

The ED-2200 is the newest addition to FURUNO's navigational and color video sounders family. This new remote depth Indicator repeats the depth indication of Digital Depth Indicator ED-222 or color video sounder. It's light-weight and compact size make it suitable for any size vessel.

We would appreciate feedback from you, the end-user, about whether we are achieving our purposes.

Thank you for considering and purchasing FURUNO equipment.

FEATURES

- Compact cabinet can be mounted on a tabletop or in an instrument panel.
- Clear 3-digit readouts with 0.1 resolution in meters, fathoms or feet.
- Audible alarm sounds on waters shallower than a preset depth.
- Depth and alarm data output in FURUNO CIF or NMEA0183.

2. DESCRIPTION OF CONTROLS

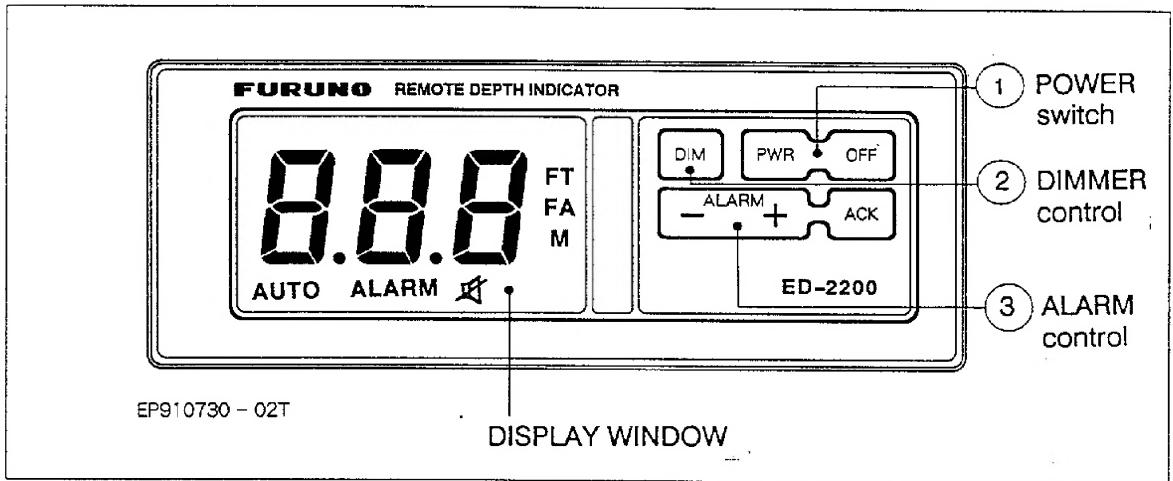


Fig.2-1 Control Panel

1 POWER Switch

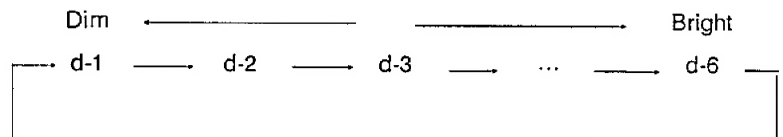
The **POWER** switch turns the equipment on and off.
Press **PWR** to turn on the equipment.
Press **PWR** and **OFF** simultaneously to turn off the equipment.

TIP!

1. The external breaker switch can turn on/off the ED-2200.
2. The digital depth indicator ED-222 can turn on/off the ED-2200 if +5V line of ED-222 is connected to ED-2200. In this case, the PWR and OFF switches are disabled.
Change jumper block setting on the SUB board to select 1 or 2. See page 10.

2 DIMMER Control

The **DIM** key adjusts the brilliance of the keyboard and display in the following sequence.



If the DIMMER unit is connected to the ED-2200, DIM key function is disabled.

3 ALARM Control

The alarm sounds when the seabed goes shallower than the specified depth (shallow alarm mode). In waters where the depth is known to dramatically and suddenly rise without warning, it may be a good idea to turn on the depth alarm.

Alarm zone setting

1. Press **ALARM** **[+]** or **[-]** to set the alarm zone. The depth window indicates the alarm setting depth. The window restores the depth indication about five seconds after terminating the setting. The alarm sounds if the ship enters waters shallower than the preset depth.

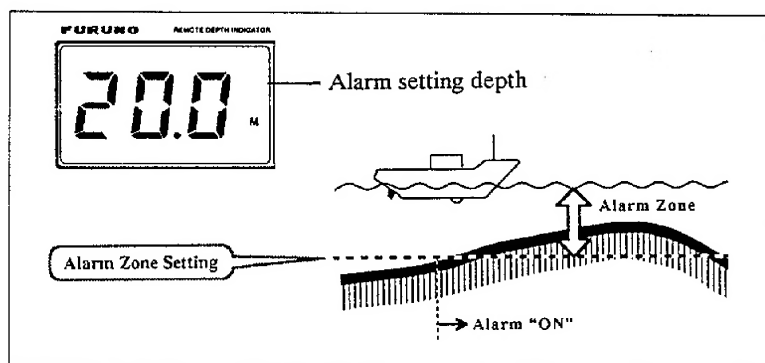



Fig.2-2 Alarm zone setting

TIP!

1. Set the alarm setting depth to "0" to disable the alarm. (The indication "ALARM" goes off.)
2. There are two alarm operation modes, LOCAL and REMOTE. (See page 10.) The alarm zone setting can be made in only the LOCAL operation mode.

Alarm OFF

Press **ACK** key to stop the audible alarm. [] appears.

TIP!

The alarm restores itself automatically when the depth goes deeper than the preset depth and again goes shallower than the preset depth.

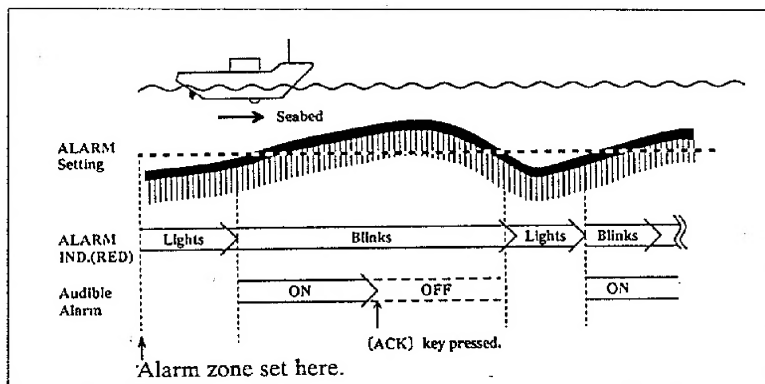


Fig.2-3 Alarm Operation

* Remarks for setting Alarm Zone in [LOCAL] (independent) operation mode.

	[DRAFT ADJUSTED] of digital depth indicator ED-222	
	Does not light	Lights
ED-2200 Alarm Zone Setting	Set the depth from the ship's hull (transducer).	Set the depth from the sea surface.

Remember that the alarm zone differs with the DRAFT setting on ED-222.

3. READING THE DISPLAY WINDOW

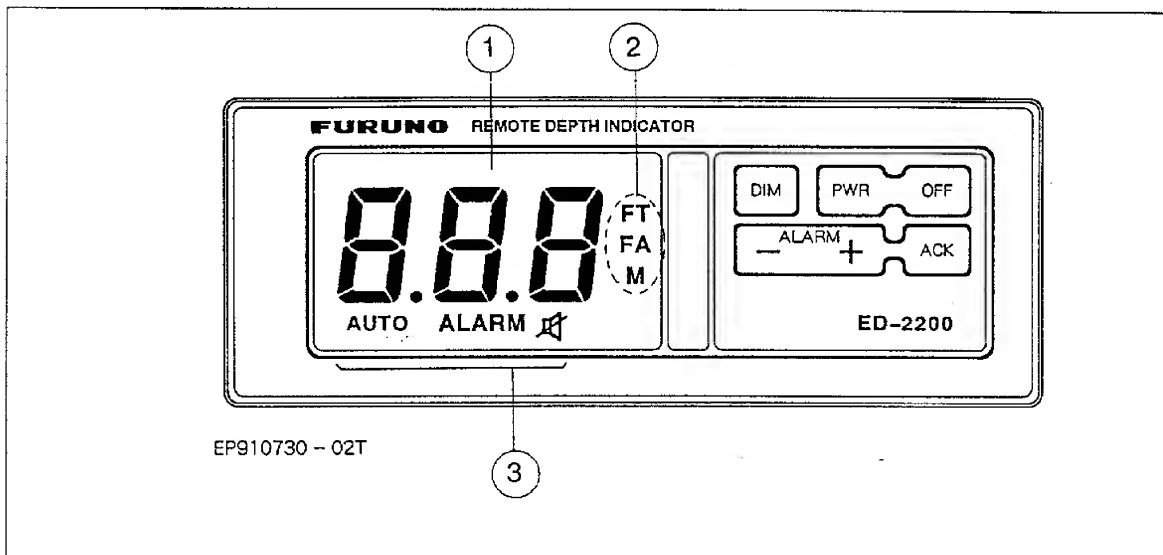


Fig.3-1 Display Window

	Display Item	Description		
①	Depth	The seabed depth*. Depth appears in increments of 0.1; above 100 in 1 unit steps.		
②	Depth Unit	To change the depth unit, see page 9.		
③	ALARM	The indication "ALARM" appears when the alarm zone is set. When the alarm condition is violated, the buzzer sounds. The condition to activate the alarm is;		
		If ED-2200 is combined with...	And setting of J3 on MAIN board is...	Then alarm sounds...
		ED-222 or Color Video Sounder	LOCAL	When the seabed goes shallower than the preset depth.
		ED-222	REMOTE**	When the ED-222 outputs the alarm signal.
		Color Video Sounder		When the color video sounder outputs the bottom alarm signal.

- * The depth indication differs by the setting of the draft control of ED-222 or color video sounder. If the draft is;
not adjusted. —→ Depth is obtained from the ship's hull (transducer).
adjusted. —→ Depth is obtained from the sea surface.

- ** The indication "AUTO ALARM" appears on the window.

4. OPERATING PROCEDURE

- 1

 Turn the ED-2200 on. The depth appears in the display window.
- 2

 Adjust the brilliance by the **DIM** key (or by the control knob on the Dimmer Unit), if necessary.
- 3

 Set the alarm zone by the **ALARM [+]** or **[-]** key. The alarm sounds when the ship enters waters shallower than the preset alarm zone.

TIP!

This alarm zone setting functions in LOCAL operation mode only.
Refer to page 10.

5. INSTALLATION

Mounting Site

The ED-2200 may be mounted in the following methods.

- (a) Tabletop Mount
- (b) Overhead Mount
- (c) Flush Mount

Necessary Considerations

- * A dry and well-ventilated place.
- * Vibration free place
- * A place shaded from direct sunlight.
- * A place not exposed to rain or watersplash.

Mounting Method

Tabletop, Overhead and Bulkhead

- (1) Use the hanger as a template to mark two fixing holes (inner one pair or outer one pair) on the table, overhead or bulkhead.
- (2) Fix the hanger by two self-tapping screws.
- (3) Set the remote display unit to the hanger and tighten the knob bolts.
Do not forget to place the rubber washer between the unit and the hanger.

Flush Mount

- (1) Make a hole in the mounting location as shown in Fig.5-1.

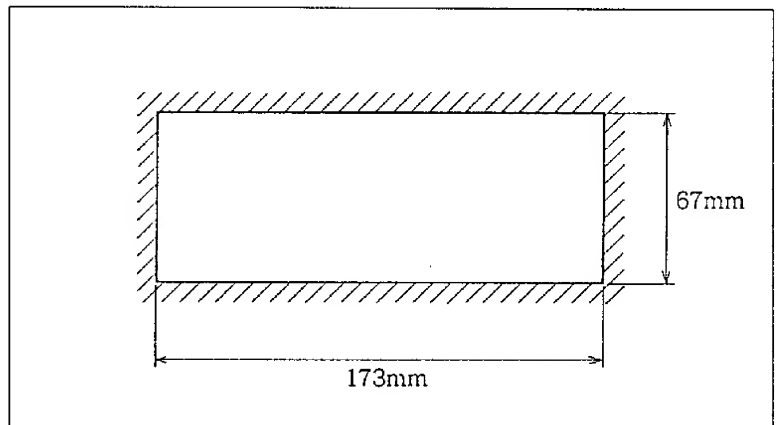


Fig.5-1

- (2) Fit the two pieces of flush mount plates into the slots on the display unit.

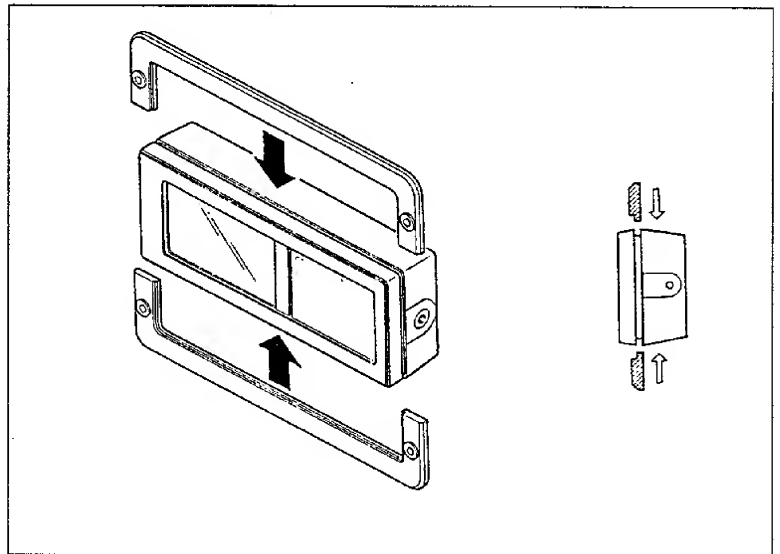


Fig.5-2

- (3) Fix the unit by four screws (prepared locally).

Cable Connection

Cable connections to the ED-2200 are made at the connectors located at the rear of the unit. Refer to the interconnection diagram on page S-1.

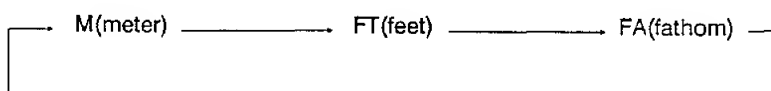
Power Supply

This unit is designed to operate at any voltage between 11 and 40 Vdc. The ED-2200 can also be operated by +5V supplied from the ED-222. Refer to page S-1.

6. CHECK AFTER INSTALLATION (For technicians)

Changing Depth Unit

- (1) Turn on the equipment while pressing **ACK** key. The unit currently selected appears on the screen.
- (2) To change the depth unit, press **ALARM [+]** key until desired unit appears.



NOTE: Pressing **ALARM [-]** key changes the unit in reverse order.

- (3) To restore normal operation, turn off and on the equipment.

TIP!

The indication of the depth unit depends on the supplied depth data from the combined equipment.

If ED-2200 is combined with ...	And selection of data format is ...	Then the depth unit on the window is ...
ED-222 or ED-2200	NMEA (ED-2200)	Unit selected by the steps explained above.
	CIF (ED-2200)	Unit selected by ED-222.
Color video sounder	CIF or NMEA (Color video sounder)	Unit* selected by color video sounder.

* If there is a unit other than M, FT or FA, the depth without unit appears.

Changing Specification


The specification can be changed by reselecting the jumper block settings on the MAIN and SUB boards.

The specifications which can be changed are;

- (1) Communication data format
- (2) Alarm operation mode
- (3) Power supply line ON/OFF control method
- (4) Power ON/OFF control

Refer to the table below.

Location	Items	Jumper	Settings	Operation/Remarks
MAIN Board (02P6139)	Data Format*	J2	CIF	
			NMEA	
	Alarm Operation Mode	J3	LOCAL	Alarm operates by alarm zone setting of ED-2200.
			REMOTE	Alarm operates by alarm data from the ED-222/color video sounder.
SUB Board (02P6140)	Power Supply	J5	SHIP'S MAINS	The power is supplied from the ship's mains.
			ED-222	The power is supplied and controlled from the ED-222. The function of PWR and OFF key is disabled.
	Data Format*	J6/J7	CIF	
			NMEA	
	Power ON/OFF Control	J8**	LOCAL	The power switch of the ED-2200 turns the equipment on and off.
			REMOTE***	The external breaker switch turns the equipment on and off. The function of PWR and OFF key is disabled.

 shows the factory setting.

- * The setting for data format on each board should be the same.
- ** J8 setting takes effect if J5 is set to "SHIP'S MAINS".
- *** Idle current flows even when the power is turned off. If you want to cut the power to the ED-2200 completely, turn off the breaker switch.

Remarks of J3 settings (Alarm operation mode)

1. When "LOCAL" is selected, refer to the operation instructions on pages 3 and 4.
2. When connecting with the digital depth indicator ED-222, the "REMOTE" mode is recommendable to emit alarm from both units simultaneously.

6. CHECK AFTER INSTALLATION

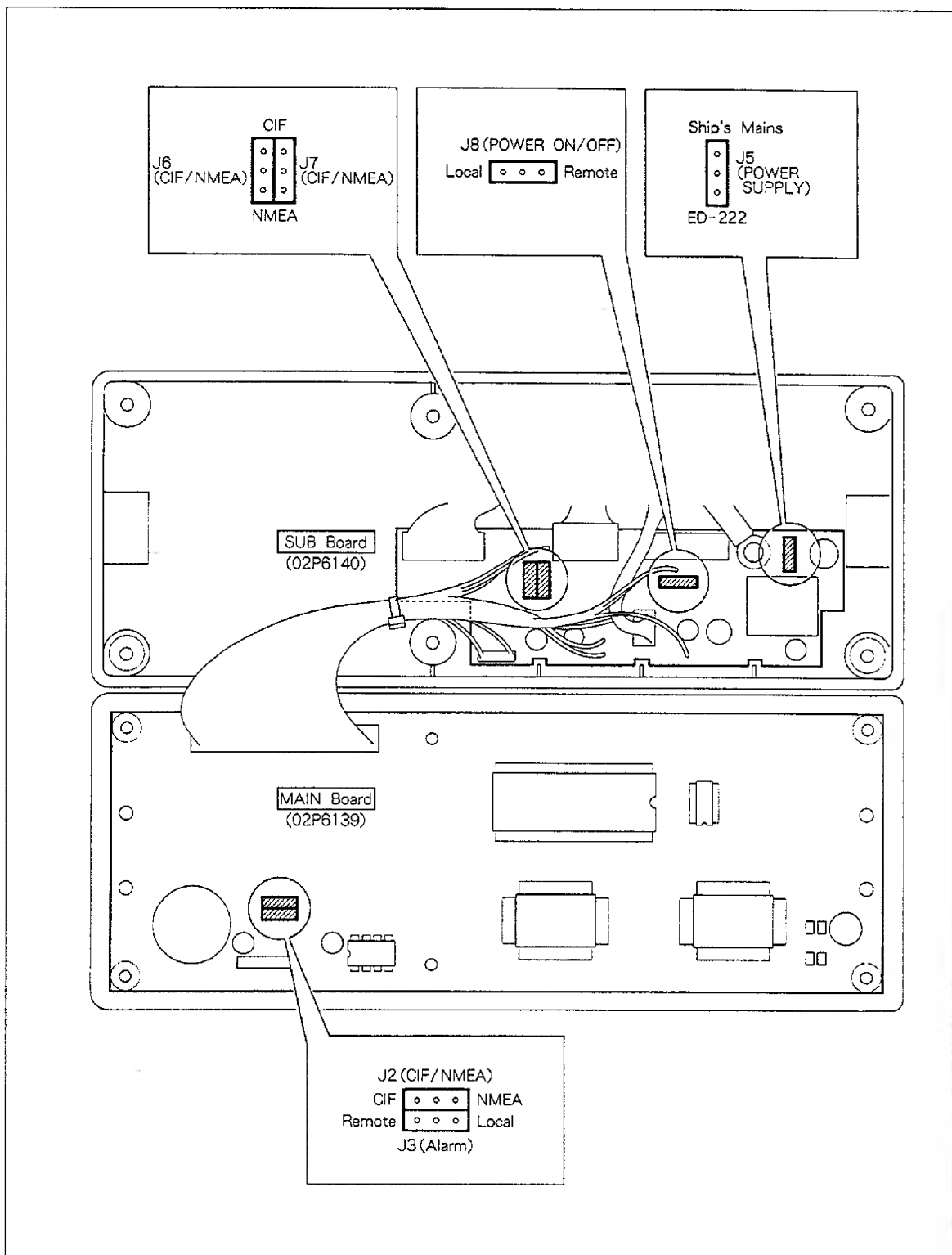


Fig.6-1 Location of Jumper Blocks

Display Window Test (LCD)

Turn on the equipment while pressing **DIM** key to start the display (LCD) window test. The display is checked in the following sequence.

- 1) All indications blink twice. Fig.6-2 shows all indications on the window.
- 2) Each indication lights sequentially from top left to right. All numeral segments display from "0" to "9" in succession.

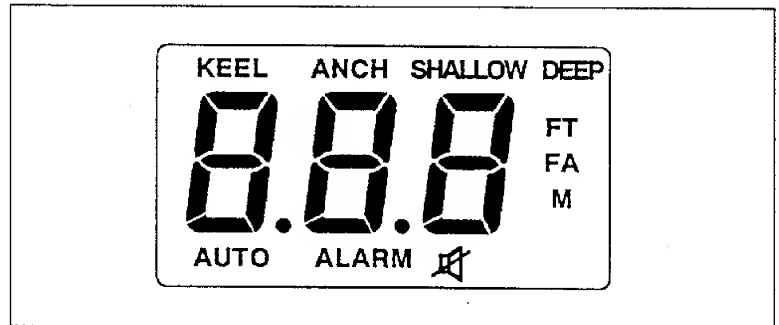


Fig.6-2

- 3) Test terminates, showing the settings of J2 and J3 on the MAIN board. See Fig.6-3.

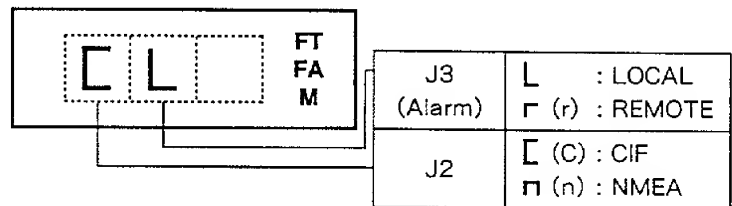


Fig. 6-3

- 4) Press each key switch. The right-hand digit indicates the number corresponding to the key switch as follows. (Panel key switch test)

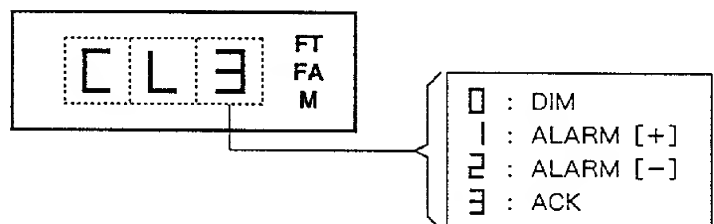


Fig. 6-4

- 5) To exit from the test, turn off the equipment.

7. SPECIFICATIONS

1. Depth Indication

Display	3-digit LCD-display
Depth Range	0-99.9, 100-999 in Feet, Meters or Fathoms Automatic digit shift
Depth Readings	True depth or relative to transducer position (subject to depth data from combined equipment)
Resolution	0.1 (0-99.9) or 1 (100-999) in Feet, Meters or Fathoms

2. Alarms

Depth Alarm:	1) Buzzer sounds when reading becomes shallower than the depth, set by control panel key, 0-999 in each unit. 2) Receiving the alarm signal from the digital depth indicator ED-222 or the color video sounder, alarm sounds and "AUTO ALARM" is indicated.
--------------	--

3. Input/Output Data

(* C/F only)

Input: Depth and alarm* (in Furuno C/F or NMEA0183 data format)
Output: Depth and alarm* (in Furuno C/F or NMEA0183 data format)

4. Environmental Conditions

Ambient Temperature	-15 to +55°C
Humidity	Less than 95%
Vibration	Less than 1G (750-3000 c.p.m.)

5. Power Supply & Power Consumption

11-40VDC, less than 5W.

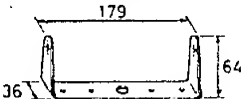
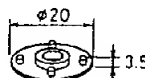
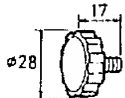
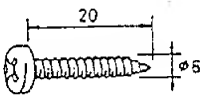
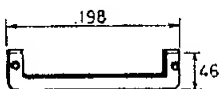
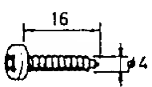
6. Color

Control Panel N3.0 (not changed)
Cabinet 2.5 GY 5/1.5

STANDARD SET



No.	Name	Type	Qty	Code Number
1	Remote Display Unit	ED-2200	1	
2	Accessories	FP12-00700	1	000-014-278
3	Installation Materials	CP12-01000	1	000-014-277
4	Spare Parts	SP12-00700	1	000-014-276

ACCESSORIES (FP12-00700)

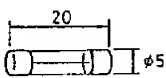
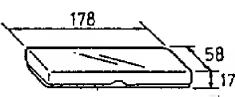
No.	Name	Outline	Type	Qty	Code Number
1	Bracket		12-003-3301-0	1	100-156-220
2	Rubber Washer		12-003-3302-0	2	100-156-230
3	Knob Bolt		12-003-3303-0	2	100-156-240
4	Tapping Screw		6x20, SUS 304	2	000-800-414
5	Flush Mount Plate		22-003-2001-1	2	100-085-621
6	Tapping Screw		4x16, SUS304	4	000-802-955

7. SPECIFICATIONS

INSTALLATION MATERIALS (CP12-01000)

No.	Name	Outline	Type	Qty	Code Number
1	Power Cable Assembly		22S0019-2 (VV0.75x2C, 3m)	1	000-109-000
2	NMEA Cable		22S0021-3 (EA-SA 7/0.16-4C, 5m)	1	000-109-517

SPARE PARTS (SP12-00700)

No.	Name	Outline	Type	Qty	Code Number
1	Fuse		FGMLA, 0.5A 125V	3	000-125-923
2	Spare Parts Box		F710	1	000-831-610

OPTIONAL SUPPLY

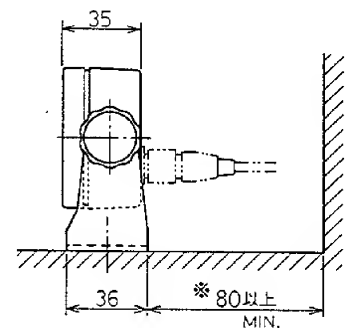
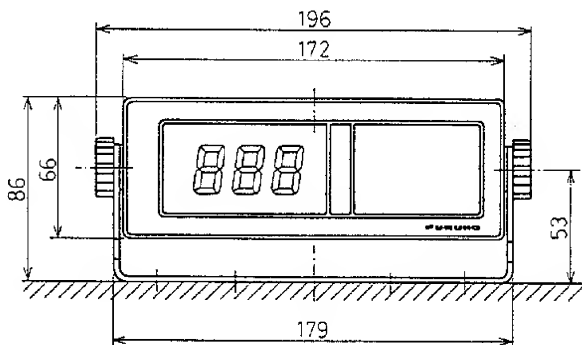
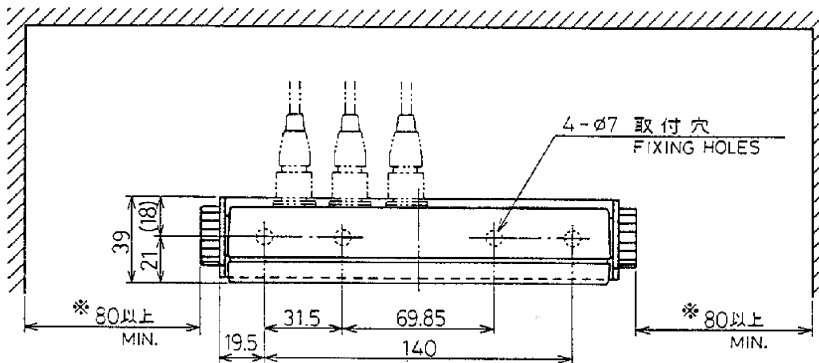
No.	Name	Type	Code Number	Remarks
1	Dimmer Unit	MF-22L-1A	000-069-405	Flush mount type
2	Dimmer Unit	MF-22L-2A	000-069-406	Bulkhead mount type
3	Cable Assembly	22S0022-2	000-109-506	

A

B

C

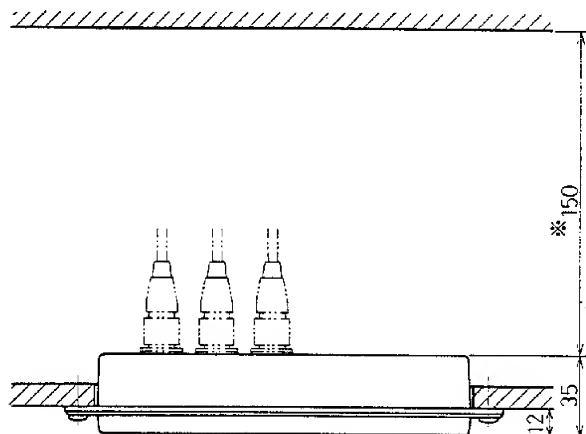
D



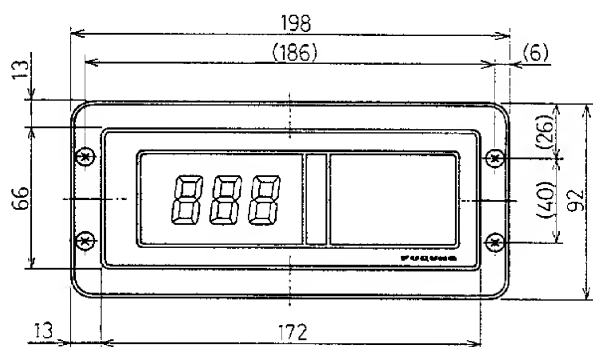
※:推奨サービス空間
RECOMMENDED SERVICE SPACE

品番 ITEM	品名 NAME	材質 MATERIAL	数量 Q'TY	図番 DWG.NO.	摘要 REMARKS
承認 APPROVED	JUL. 8. '91 T. AKAJO	三角法 THIRD ANGLE PROJECTION	名称 TITLE	リモートディスプレイ(卓上型) REMOTE DEPTH INDICATOR (TABLE-TOP MOUNT)	
検図 CHECKED	JUL. 8. '91 H. USUDA	尺度 SCALE	1/3	ED-2200	
製図 DRAWN	JUL. 8. '91 TOMITA	重量 WEIGHT	0.33 kg	図番 DWG.NO.	C2333-G02-B

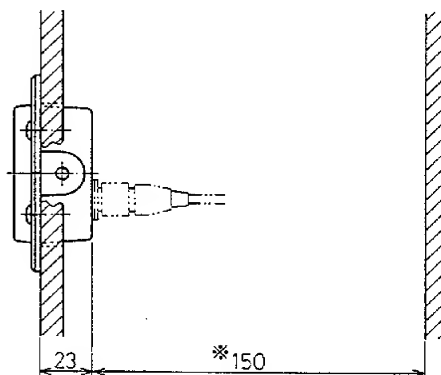
A



B

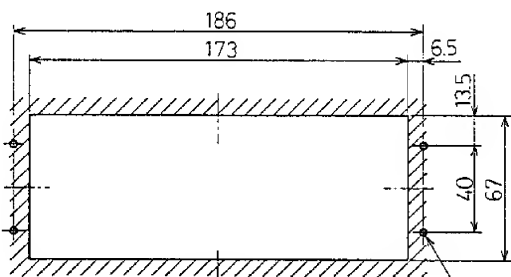


C



※:推奨サービス空間
RECOMMENDED SERVICE SPACE

D



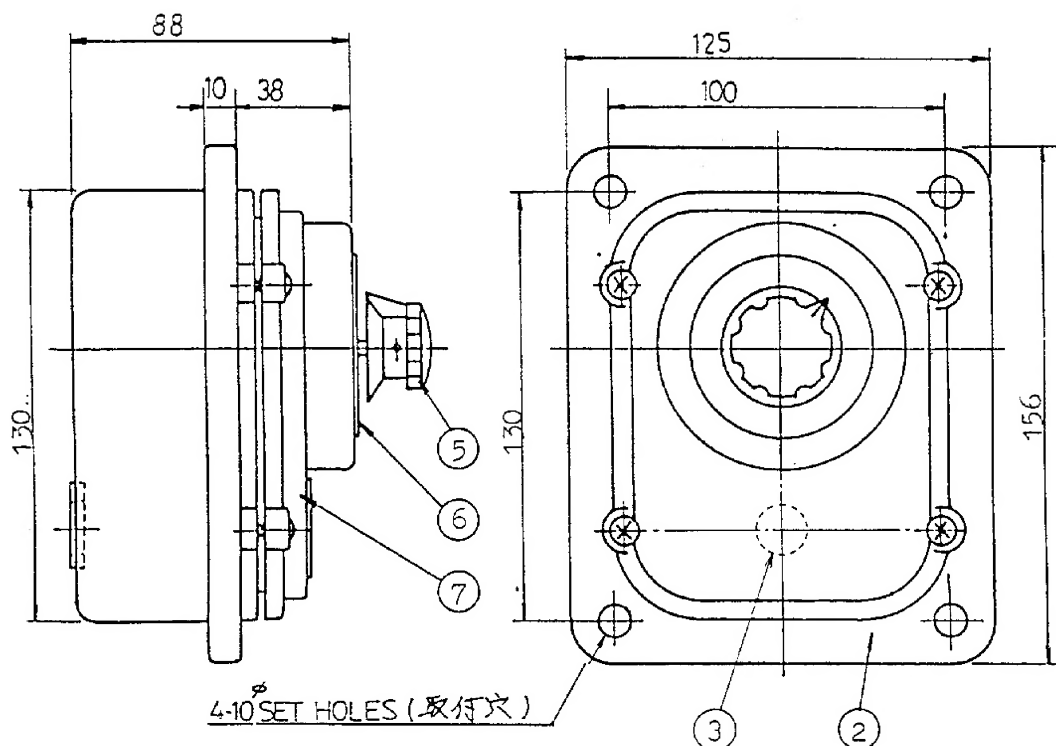
フラッシュマウント 取付穴位置
FIXING HOLES

パネル取付穴寸法
CUTTING DIMENSION

承認 APPROVED	品番 ITEM	品名 NAME	材質 MATERIAL	数量 Q'TY	図番 DWG.NO.	摘要 REMARKS
JUL. 8. '91 T. NAKANO		三角法 THIRD ANGLE PROJECTION				リモートディスプレイ(埋込型) REMOTE DEPTH INDICATOR (FLUSH MOUNT)
検図 CHECKED	JUL. 8. '91 H. USUDA	尺度 SCALE	1/3			ED-2200
製図 DRAWN	JUL. 8. '91 TOMITA	重量 WEIGHT	0.33 kg			図番 DWG.NO. C2333-G01-B

A

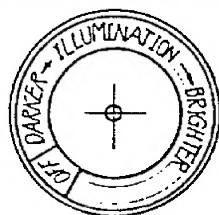
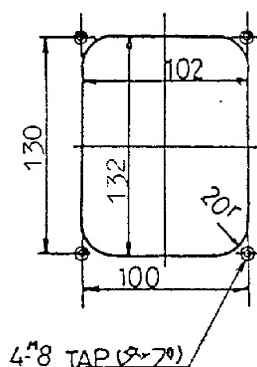
B



PANEL CUT (パネル加工図)

⑥ DETAILS OF NAME PLATE (銘板詳細)

C



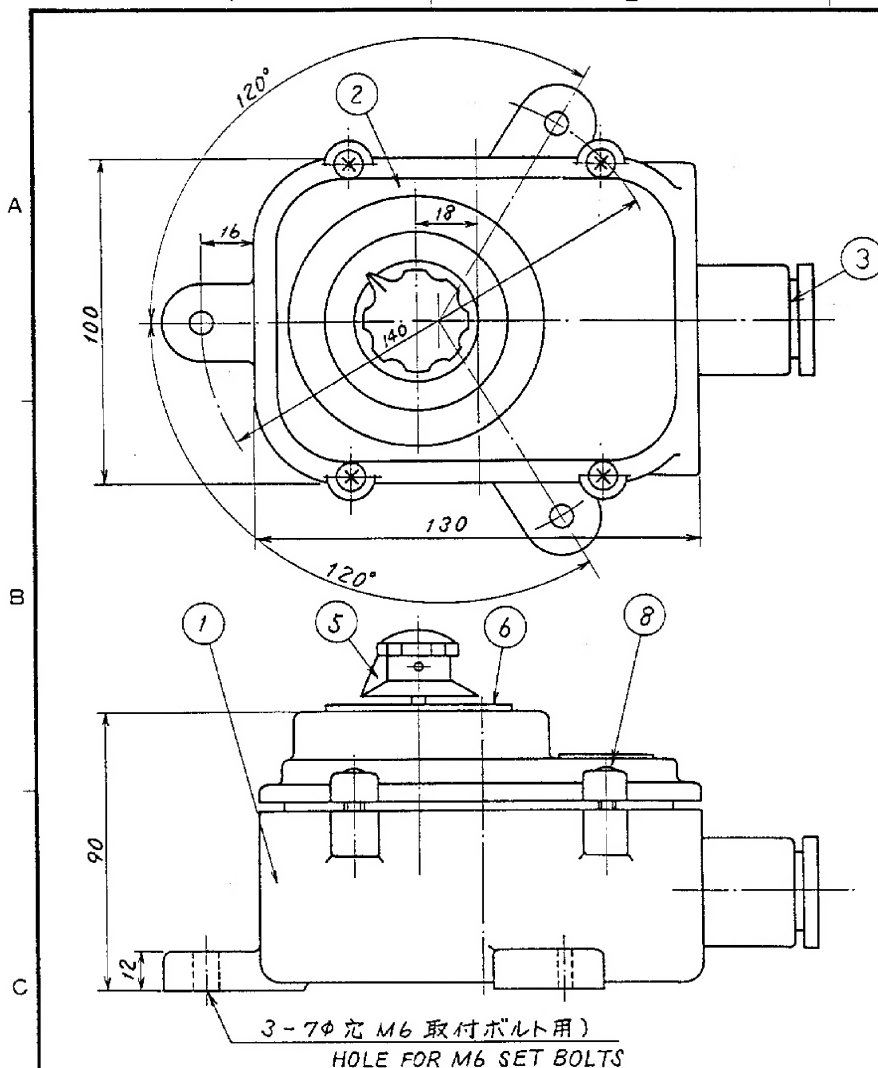
D

7	7 COVER	AC7AF	/		
6	銘板 NAME PLATE	SUS	/		
5	把手 KNOB		/		
4					
3	7"ッ シン 7" BUSHING	RUBBER	/		φ15
2	本体 BODY	AC7AF	/		
1					
品番 ITEM	品名 NAME	材質 MATERIAL	数量 Q'TY	図番 DWG.NO.	摘要 REMARKS

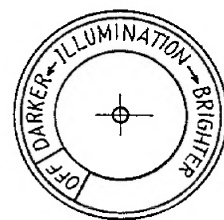
承認 APPROVED	JUL. 8 '91 T. NAKAHO
検図 CHECKED	JUL. 8 '91 M. USUDA
製図 DRAWN	JUL. 8 '91 TOMITA

三角法 THIRD ANGLE PROJECTION	
尺度 SCALE	1/2
重量 WEIGHT	1.2 kg

名称 TITLE	調光器外観図 OUTLINE OF DIMMER BOX
	MF-22L-1A 埋込型 (FLUSH MOUNT)
図番 DWG. NO.	C2333-G07-B

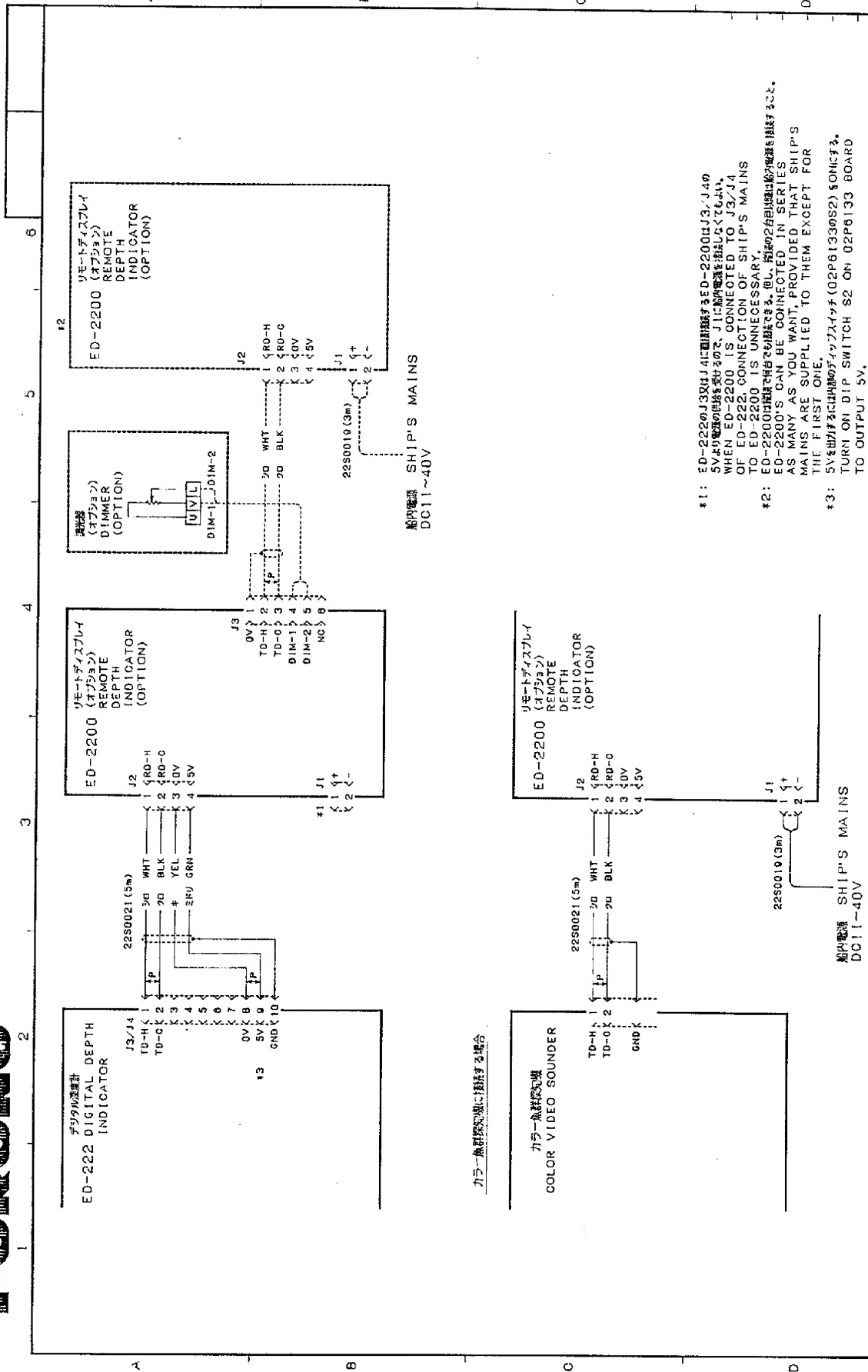


⑥ 銘板詳細
DETAIL OF NAME PLATE



8	取付ネジ SET SCREW	BSBM2	1		
7					
6	銘板 NAME PLATE	SUS	1		
5	把手 KNOB	AC7AF	1		
4					
3	グランド GLAND	AC7AF	1		
2	フタ COVER	AC7AF	1		
1	本体 BODY	AC7AF	1		
品番 ITEM	品名 NAME	材質 MATERIAL	数量 Q'TY	図番 DWG.NO.	摘要 REMARKS

承認 APPROVED	JUL. 8. '91 TAKAKUO	三角法 THIRD ANGLE PROJECTION	名称 TITLE	調光器外観図 OUTLINE OF DIMMER BOX
検図 CHECKED	JUL. 8. '91 M. USUDA	尺 度 SCALE	MF-22L-2A	壁掛型 (BULKHEAD MOUNT)
製図 DRAWN	JUL 8. '91 TOMITA	重量 WEIGHT	図 番 DWG.NO.	C2333-G06-B



- *1: ED-222のJ3/J4に電線接続するED-2200はJ3/J4の5Vと電線の接続を要せず、J1に船内電源を接続してください。WHEN ED-2200 IS CONNECTED TO J3/J4 OF ED-222, CONNECTION OF SHIP'S MAINS TO ED-2200 IS UNNECESSARY.
- *2: ED-2200は船内電源で動作する。但し、船内電源は船内電源を接続すること。ED-2200'S CAN BE CONNECTED IN SERIES AS WANTS AS YOU WANT, PROVIDED THAT SHIP'S MAINS ARE SUPPLIED TO THEM EXCEPT FOR THE FIRST ONE.
- *3: 5Vと出力端子間の電圧降下スイッチ(02P01330S2)を接続する。TURN ON DIP SWITCH S2 ON 02P0133 BOARD TO OUTPUT 5V.

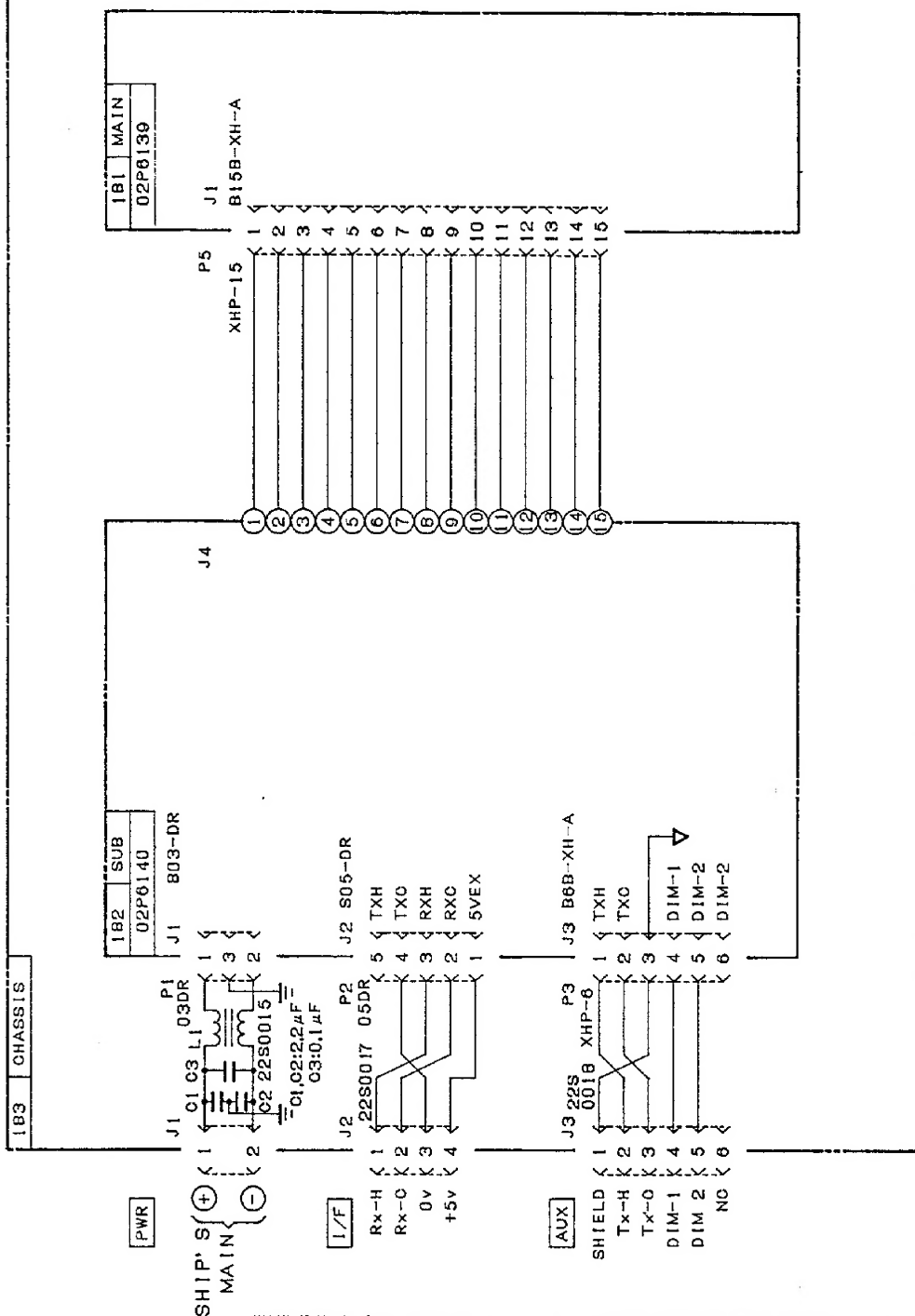
承認 APPROVED	名 称 T.T. KAKI	相互接続図 INTERCONNECTION
検 査 CHECKED	検 査 日 OCT. 23. 91	ED-2200 INTERCONNECTION
製 図 DRAWN	製 図 日 OCT. 23. 91	DWG. NO.
		C2333-C03-B

A

B

C

D



主給用

承認	品番	品名	材質	数量	図番	摘要
APPROVED	ITEM	NAME	MATERIAL	Q'TY	DWG. NO.	REMARKS
検 査	品 名	三 角 法	名 称	リモートディスプレイ		
CHECKED	尺 度	THIRD ANGLE PROJECTION	TITLE	REMOTE DEPTH		
製 図	重 量	SCALE	ED-2200	INDICATOR		
DRAWN	重 量	WEIGHT	図 番	C2333-K05-C		
			DWG. NO.			